

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	iizuka-t.AU.	unrestricted	255	<u>show titles</u>
2	INZZ	scan\$4	unrestricted	195465	show titles
3	INZZ	1 AND 2	unrestricted	3	show titles

hide history

Enter your search term(s): <u>Search tips</u>		
	whole document	▼
Information added since: or: none (YYYYMMDD)		search

Select special search terms from the following list(s): Classification codes A: Physics, 0-1 Classification codes A: Physics, 2-3 Classification codes A: Physics, 4-5 Classification codes A: Physics, 6 Classification codes A: Physics, 7 Classification codes A: Physics, 8 Classification codes A: Physics, 9 Classification codes B: Electrical & Electronics, 0-5 Classification codes B: Electrical & Electronics, 6-9 Classification codes C: Computer & Control, 0-9 Classification codes D: Information Technology, 0-9 Treatment codes INSPEC sub-file Publication types Language of publication

10023667 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10023667 on August 29, 2002

12 359/204 4 250/203.2 2 250/201.5 2 250/216 2 347/233 2 356/139.03 2 369/44.23 Cross-Reference Classifications 10 359/216 8 359/205 6 359/212 5 347/243 5 347/244 3 250/202 3 356/4.01 2 356/150 2 356/151 2 356/152.2 2 359/204 2 359/207 2 372/24 Combined Classifications 14 359/204 10 359/216 8 359/205 6 347/243 6 359/212 5 347/244 4 250/203.2 3 250/201.5 3 250/202 3 347/233 3 356/4.01 3 369/44.23 2 250/216 2 356/139.03 2 356/150 2 356/151 2 356/152.2 2 359/207 2 372/24

Original Classifications

the	194
of	107
to	59
scanning	50
beams	46
plurality	45
optical	41
beam	40
laser	40
in	38
imaging	36 35
is	
system	31 27
an	27
direction	26
are	26 26
that	26
be area	22
lens	16
which	16
and	15
directed	14
each	14
at	13
by	13
detector	13
on	13
surface	13
main	12
formed	11
spots	11
such	11
fig	10
invention	10
lines	10
predetermi	10
single	10
with	10
it	9
scanned	9
aligned	8
deflector	8
for	8
one	8
range	8
signal	8
within	8
as	7
light	7
multi	7
so	7

structure	7
aberration	6
according	6
chromatic	6
diffractive	6
element	6
lateral	6
showing	6
th	6
all	5
being	5
deflected	5
drum	5
elements	5
embodimei	5
from	5 5
further	5
least	5
mirror	2
other pass	2
photo	5
photocondi	š
polygonal	5
provided	5 5 5 5 5 5 5
refractive	5
respectivel	5
sensor	5
shifted	5
simultaneo	5
synchronizi	5
through	5
two	5
case	4
characteris	4
configured	4
converges	4
described	4
different	4
first	4
graph	4
having if	4
iine	4
move	4
outside	4
position	4
pulse	4
reflecting	4
same	4
sources	4
start	4

| used | 4 | when | 4 | when | 4 | while | 4 | after | 3 | can | 3 | deflects | 3 | description | 3 | emit | 3 | includes | 3 | included | 3 | included | 3 | included | 3 | period | 3 | period | 3 | period | 3 | period | 3 | satred | 3 | via | 3 | satred | 3 | via | via | 3 | via | via | 2 | cacumpan | 2 | accumpan | 2 | accumpan

| modulated | 2 | necessary | 2 | 2 | necessary | 2 | 2 | optionally | 2 |

before bewn bewns brief broaden cart causes central certain changed compensat compensat controlling convention cross curvature deflection detected di dimensional directen disclosure downstrian due due due de el emits emitting employed end enlarged enters enters
error
etector
etement
etermined
exhibits
extend
external
field
fined fo following formea furthermore gs hereinafter ib ile

image improved independer inents ing initial ir ith its ivimuw targer linearity lity ljr located modulation moves moves
ng
oblic
ofthe
onto
optior
order
orientation oscillation parallel particular particularly passed passes perspective photocondi photocoridi plur powers practically practically prec predetellnir predetgrinii preferable preferably provi provide provides reason recent reduced reflected regardless relates relative

rig rotates rotation rotational rough scanni scanri scanri scanri scanri scanri sectional separated setting shafted shape short signals since size slightly stage summary system to the titule tit traverses trend ts tu typically
uely
uljr
upstream
urality
using
very
which
whicheve
which
widely
wim

resides retractive

words yl zns 4-May